EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S52	98	mpeg same quantization same vlc and "382".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/18 11:56
S51	534	mpeg same quantization same vlc	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/18 11:56
S50	0	(orthogonal transform) and (differential or difference or between or subtract) near transformed near predicted	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/18 11:24
S49	0	(orthogonal transform) and (differential or difference or between or subtract) near low frequency near predicted	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/18
S48	0	(orthogonal transform) and (differential or difference or between or subtract) near DC near predicted	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/18 11:24
S47	197	(orthogonal transform) and (differential or difference or between or subtract) near predicted	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/18 11:23

S46	2	(orthogonal transform) and (differential or difference or between or subtract) near neighbor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/18 11:22
S45	0	(orthogonal transform) and (differential or difference or between or subtract) near DC near neighbor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/18
S44	O	(orthogonal transform same (DC with AC)) and (differential or difference or between or subtract) near DC near neighbor	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/18 11:22
S43	O	(orthogonal transform same (DC with AC)) and (differential or difference or between or subtract) near DC near reference value	US-PCPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/18 11:21
S42	3	orthogonal transform same (DC or low frquency) near (subtract or difference or differential)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/18
S41	0	orthogonal transform near (DC or low frquency) near (subtract or difference or differential)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/18 11:08

S40	0	orthogonal transform near (DC or low frquency) same (subtract or difference or differential)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2010/05/18 11:08
S39	6	predicted value near (DC or low frquency) same (subtract or difference or differential)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/18 11:07
S3 8	0	predicted reference value near (DC or low frquency) same (subtract or difference or differential)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/18 11:07
\$37	0	predicted reference value near (DC or low frquency) near (subtract or difference or differential)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/18 11:07
S36	18	quantizer same variable-length encoder same (difference or differential) value	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/18 10:46
S35	1	orthogonal transform same horizontal and (dc same (differential or difference or subtract) same transformed)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/18 10:32
S34	0	orthogonal transform same horizontal edge and (dc same (differential or difference or subtract) same transformed)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/18 10:32

S33	29	orthogonal transform and (dc same (differential or difference or subtract) same transformed)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	0 0	2010/05/18 10:24
S32	0	orthogonal transform same edge and (dc same (differential or difference or subtract) same transformed)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/18 10:24
S31	0	orthogonal transform same edge and (dc same differential same orthogon\$5)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/18 10:24
S30	0	orthogonal transform same left and (dc same differential same orthogon\$5)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ		2010/05/18 10:24

5/21/2010 12:48:49 PM

C:\ Documents and Settings\ npatel9\ My Documents\ EAST\ Workspaces\ 93 - 10585781. wsp